





15.3.1

Sustainable use, conservation and restoration of land (policy)

Have a policy to ensure the conservation, restoration and sustainable use of terrestrial ecosystems associated with the university, in particular forests, mountains and drylands

■ 本校實驗林場地處台灣東北部,經營目標為協助森林 科學之教學實習與研究、環境生態教育、林業技術之 傳承與推廣,培育先進林業專才;並在全球永續環境 及淨零碳排放發展方針下,結合智慧監管科技,推動 負碳增匯、永續生態、森林益康、林下經濟、國產材 應用、木育等永續林業方案,達到環境保育、國土保 安、社會公益等多元目標方向進行經營,為國民提供 共有共享之良好森林環境與永續資源。



▲本校實驗林場景色優美,林相豐富







15.3.1

Sustainable use, conservation and restoration of land (policy)

Have a policy to ensure the conservation, restoration and sustainable use of terrestrial ecosystems associated with the university, in particular forests, mountains and drylands

- The university's experimental forest field site is located in northeastern Taiwan. Its management objectives are to assist with the teaching internships and research in forest science, environmental and the inheritance and ecological education, and promotion of forestry techniques, as well as to cultivate advanced forestry professionals. In line with the global sustainable environment and the development direction of net-zero carbon emissions, integrates smart supervision technologies to promote carbon-negative accumulation, sustainable ecology, forest wellness, forest economy, application of domestic timber, wood education, and other sustainable forestry programs. This management aims to achieve a variety of objectives including environmental conservation, national land security, and social welfare, operating in such a way as to provide the public with a shared and excellent forest environment and sustainable resources.
 - □ 國立宜蘭大學實驗林場設置要點
 - □ 國立宜蘭大學林場上位計劃構想書
 - □ 植物名錄